

STIC Search Report

STIC Database Tracking Number: 142616

TO: Robert W Morgan

Location: 7D03 Art Unit: 3626

Friday, January 21, 2005

Case Serial Number: 09/525244

From: Janice Burns Location: EIC 3600

PK5-Suite 804 Phone: 305-5783

Janice.burns@uspto.gov

Search Notes

Dear Examiner

Please read through the following results.

I found a lot of information on allowing patient access to their own medical records. I also found a few things on patients limiting access to their records.

If you have any questions please feel free to contact me.

Janice



Business Methods

Search mandatory files for 705 cases and cases cross-referenced in 705 / 2, 3

SEARCH REQUEST FORM Scientific and Technical Information Center

Access DB#

Request date: Tuesday, Jan 18 Today's date: Thursday, Jan 13

$\mathbf{R}\mathbf{X}$	Δ	M	IN	JER	,

Name

ID

Art Unit **Email**

Telephone # (703) 605-4441

Robert W. Morgan

70573 3626 11)03

142616

APPLICATION

Serial No 09/525,244 Applicant(s) HACKER, L. LEONARD Filing Date 2000-03-15

Title of the Invention:

PATIENT-CONTROLLED MEDICAL INFORMATION SYSTEM AND METHOD

Please perform a complete prior art search limited by the earliest priority date of 03/15/2000.

Please email search results on/in email format to/for examiner shown above.

Results are requested for the date Tuesday, Jan 18. (SPE Signature required on RUSH orders).

Please also search by:

NVENTOR(s): L. Leonard Hacker

ASSIGNEE:

يواريون في فيعا بو ي

Attached is a copy of the cover, abstract and selected claims relevant to the search focus described below.

Please search for the following:

A patient-controlled electronic medical record system comprising:

means for patient to allow medical provider computers to access patient-selected portions of the patient's medical record for viewing and adding to the patient's medical record;

means for patients to access all portions of their medical record using browser software on a computer connected to the network.

Keywords: patient controlled or selected, medical record

5D044

Searcher	NA Sequence (#)	STN
Searcher Phone #:	AA Sequence (#)	Dialog .
Searcher Location	Structure (#)	Questel/Orbit
Date Searcher Picked Up	Bibliographic	Dr. Link
Date Completed	Litigation	Lexis/Nexis
Prep & Review Time	Fulltext	Sequence Systems .
Clerical Prep Time	Patent Family	WWW/Internet
Online Time	Other	Other (specify)

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FILE 'CONFSCI' ENTERED AT 11:45:45 ON 21 JAN 2005
            505 S MEDICAL() INFORMATION() SYSTEM OR MIS OR ELECTRONIC() MEDICAL() R
L1
          30145 S MEDICAL OR HEALTH OR HEALTHCARE OR HEALTH() CARE OR PHYSICAL
L2
          65081 S RECORD? OR FILE? OR HISTORY OR INFORMATION OR DATA OR PROFILE
L3
          57240 S PATIENT? OR OUTPATIENT? OR CLIENT? OR PERSONAL OR INDIVIDUAL
L4
          99549 S CONTROL? OR SELECT? OR ALLOW? OR PERMIT? OR LIMIT? OR RESTRIC
L5
          9096 S ACCESS OR PERMISSION OR ADMISSION OR ADMIT? OR ENTRANCE OR EN
L6
          53794 S PORTION? OR SECTION? OR SEGMENT? OR PART? OR PIECE? OR AREA?
L7
L8
           600 S L2()L3
           145 S L4()L5
L9
          62634 S L6 OR L7
L10
L11
             1 S L9(10N)L10
L12
             1 S L9(20N)L10
L13
             1 S L9 AND (L1 OR L8)
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=> D L13 TOT BIB KWIC

- L13 ANSWER 1 OF 1 CONFSCI COPYRIGHT 2005 CSA on STN
- AN 1999:19499 CONFSCI
- DN 99-031993
- TI Patient control over access to their own medical information
- AU Bowen, J.W.; Andrews, J.E.; Morton, R.; Patrick, T.B.
- CS Univ. Missouri-Columbia, Columbia, MO, USA
- SO American Medical Informatics Association, 4915 St. Elmo Avenue, Suite 401, Bethesda, MD 20814, USA; phone: (301) 657-1291; fax: (301) 657-1296; email: mailail.amia.org; URL: www.amia.org, Abstracts and full papers available in print or CD-ROM. Price \$70. Poster Paper.

 Meeting Info:: 984 5045: A Paradigm Shift in Healthcare Information Systems: Clinical Infrastructures for the 21st Century (9845045). Lake Buena Vista, FL (USA). 7-11 Nov 1998. Canon, IDX, Oceania Inc., Lexical Technology.
- DT Conference
- FS DCCP
- LA English
- TI Patient control over access to their own medical information

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Description
Set
       Items
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S1
        81336
             () RECORD? ? OR EMR OR (HEALTH OR MEDICAL) () (SYSTEM OR RECORD -
             OR DATABASE OR DATABANK OR DATA() (BASE OR BANK))
               PATIENT? ? OR OUTPATIENT? ? OR CLIENT? ? OR PERSONAL OR IN-
S2
     11044531
             DIVIDUAL OR SUBJECT? ?
S3
     10188056
               MEDICAL OR HEALTH OR HEALTHCARE OR HEALTH() CARE OR PHYSICAL
               RECORD? ? OR FILE? ? OR HISTORY OR INFORMATION OR DATA OR -
S4
     11646220
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     15454173
              CONTROL? OR SELECT? OR ALLOW? OR PERMIT? OR LIMIT? OR REST-
S5
             RICT? OR BLOCK? OR PREVENT? OR EXCLUSIVE OR CUSTOMI?
S6
      1532907
              ACCESS OR PERMISSION OR ADMISSION OR ADMIT? OR ENTRANCE OR
             ENTRY OR VIEW? OR AUTHORITY
      5235314 PORTION? ? OR SECTION? ? OR SEGMENT? ? OR PART? ? OR PIECE?
S7
              ? OR AREA? ?
         2622
                S2(2W)S5(3W)S6
S8
S9
           35
                S8(S)S1
S10
       244506
                S3(N)S4
S11
           35
                S9(S)(S10 OR S1)
S12
           22
                RD (unique items)
                S12 NOT PY>2000
S13
           10
? show files
       5:Biosis Previews(R) 1969-2004/Dec W4
File
         (c) 2005 BIOSIS
     34:SciSearch(R) Cited Ref Sci 1990-2005/Jan W3
File
         (c) 2005 Inst for Sci Info
File
     73:EMBASE 1974-2005/Jan W3
         (c) 2005 Elsevier Science B.V.
File 155:MEDLINE(R) 1951-2005/Jan W3
         (c) format only 2005 The Dialog Corp.
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
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13/3,K/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2005 BIOSIS. All rts. reserv.

0012038005 BIOSIS NO.: 199900297665

How much does a regional hospital's medical care unit spend treating iatrogenic disorders?

AUTHOR: Campanella N (Reprint); Pergolini M; Daher W; Moraca A; Borgognoni C; Tarantini F

AUTHOR ADDRESS: Via Maratta, 37, 60123, Ancona, Italy**Italy JOURNAL: Igiene Moderna 111 (2): p177-189 Feb., 1999 1999

MEDIUM: print ISSN: 0019-1655

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: Italian

... ABSTRACT: indicator of the incidence of iatrogenic disorders in the health district, provided that iatrogenic disorder patients have no selective access into the hospital in comparison to all other illnesses and the distribution of potential prescribers...

13/3,K/2 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.

10009533 Genuine Article#: 458RC No. References: 17

Title: An evaluation of patient access to their electronic medical records via the World Wide Web

Author(s): Cimino JJ (REPRINT) ; Li JH; Mendonca EA; Sengupta S; Patel VL; Kushniruk AW

Corporate Source: Columbia Univ, Dept Med Informat, New York//NY/ (REPRINT); Columbia Univ, Dept Med Informat, New York//NY/; McGill Univ, Ctr Med Educ, Montreal/PQ/Canada/

Journal: JOURNAL OF THE AMERICAN MEDICAL INFORMATICS ASSOCIATION, 2000, S , P151-155

ISSN: 1067-5027 Publication date: 20000000

Publisher: HANLEY & BELFUS INC, 210 S 13TH ST, PHILADELPHIA, PA 19107 USA Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

- ...Abstract: to serve as a framework for the integration of applications that help patients access their **electronic medical record**, add data to their record, review on-line **health information**, and apply their own clinical data (automatically) to guideline programs that offer health advice. The...
- ...the evaluation process. PatCIS is being used to study the social and cognitive impact of allowing patients to have access to their health records via the Web.

To date, PatCIS has grown to include 15 clinical functions and 4...

13/3,K/3 (Item 1 from file: 73)
DIALOG(R)File 73:EMBASE
(c) 2005 Elsevier Science B.V. All rts. reserv.

02679864 EMBASE No: 1984148823

Documentation of diagnoses and therapies in ENT

DIAGNOSEN- UND THERAPIEDOKUMENTATION IN DER HNO-HEILKUNDE

HNO-Abteilung der Ruhr-Universitat Bochum am Prosper-Hospital, D-4350 Recklinghausen Germany

Laryngologie Rhinologie Otologie (LARYNGOL. RHINOL. OTOL.) (Germany) 1984, 63/6 (317-320)

CODEN: LROGA

DOCUMENT TYPE: Journal

LANGUAGE: GERMAN SUMMARY LANGUAGE: ENGLISH

To obtain access to conventional **medical record** archives under a medical search criterion, the search criteria must be registered. From the medical...

...seem to be especially helpful because these parameters are particularly valuable for the evaluation of **medical records**. Our computerised basic documentation makes it possible to generate lists according to diagnoses and therapies...

...sought for on a particular occasion. These lists are arranged according to the names of patients, allowing access to medical record archives and outpatient card indexes so that these files can be consulted easily for scientific...

13/3,K/4 (Item 2 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2005 Elsevier Science B.V. All rts. reserv.

01796160 EMBASE No: 1981231113

Medical technology and professional dominance theory

Greer A.L.

Urban Res. Cent., Univ. Wisconsin-Milwaukee, Milwaukee, WI United States 1979, (45p.)

DOCUMENT TYPE: Journal LANGUAGE: ENGLISH

...are tested through analysis of 70 focused interviews conducted with hospital administrators, physicians, and other **health system** actors in a large metropolitan area. Analysis of the resulting qualitative data leads to hypotheses concerning 1) the constraints limiting the ability of community physicians to use **control** over **patient admission** to require hospital conformance to physician preference; 2) categories of physicians who may be differentiated...

13/3,K/5 (Item 3 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2005 Elsevier Science B.V. All rts. reserv.

01563250 EMBASE No: 1980246825

A data base management system for clinical records of renal failure

Hamel B.; Bourne J.R.

Dept. Biomed. Engin., Sch. Engin., Univ. Miami, Coral Gables, Fla. 33124 United States

Journal of Clinical Engineering (J. CLIN. ENG.) (United States) 1980,

5/3 (221-228) CODEN: JCEND

DOCUMENT TYPE: Journal LANGUAGE: ENGLISH

This paper describes a computerized data-base management system (DBMS) for keeping medical records of kidney failure patients. The system allows simple data entry by untrained medical presonnel as well as automatic feeding of data from computer generated data...

...DEC PDP 11's. Previous attempts by the authors and others to create such a medical record system are described. A description of the hardware and software environment of the medical record system is provided. The system is then described, and examples of data manipulations are given.

13/3,K/6 (Item 1 from file: 155)

DIALOG(R) File 155:MEDLINE(R)

(c) format only 2005 The Dialog Corp. All rts. reserv.

13345052 PMID: 9017951

Outcomes of acute myocardial infarction in the Department of Veterans Affairs: does regionalization of health care work?

Wright S M; Daley J; Peterson E D; Thibault G E

Health Services Research and Development, Department of Medicine, Brockton/West Roxbury Veterans Affairs Medical Center, MA 02132, USA.

Medical care (UNITED STATES) Feb 1997, 35 (2) p128-41, ISSN

0025-7079 Journal Code: 0230027 Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

... to hospitals with on-site cardiac technology. CONCLUSIONS: The regional distribution of cardiac technology may restrict patient access to technology-intensive services and to "equally good medical care." Policies that promote regionalization of...

13/3,K/7 (Item 2 from file: 155)

DIALOG(R) File 155:MEDLINE(R)

(c) format only 2005 The Dialog Corp. All rts. reserv.

12923031 PMID: 8591190

Seven years experience with a computerized diabetes clinic database.

Flack J R

Diabetes Centre Bankstown-Lidcombe Hospital, Lidcombe NSW 2141 Australia. Medinfo (CANADA) 1995, 8 Pt 1 p332, ISSN 1569-6332 Journal Code: 7600347

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

... Area Network [LAN] with terminals in the clinic consultation rooms enabling direct data entry and **allowing patients** to **view** their results in graphic form on screen. From its inception, the Diabetes Clinic Database System...

...the clinic visit. Batch programs generate hard copies of this data to be filed in medical records. Two major assessments of the system have been undertaken. In February 1990, we undertook a...

13/3,K/8 (Item 3 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2005 The Dialog Corp. All rts. reserv.

PMID: 11010324 10811832

Mobile Medical Data (MOMEDA) -- a Personalized Medical Information System. Pavlopoulos S; Prentza A; Kyriacou E; Marinos S; Stasis A; Kalivas D;

Koutsouris D

·

Department of Electrical and Computer Engineering, National Technical University of Athens (NTUA), Greece.

Studies in health technology and informatics (NETHERLANDS) p125-32, ISSN 0926-9630 Journal Code: 9214582

Document type: Journal Article

Languages: ENGLISH Main Citation Owner: NLM Record type: Completed

... GSM network. Special attention is paid to a Personalized Medical Information System (PMIS) which will allow patients to customized disease-specific information material that will enable them to fully understand in a simple...

13/3,K/9 (Item 4 from file: 155)

DIALOG(R) File 155:MEDLINE(R)

(c) format only 2005 The Dialog Corp. All rts. reserv.

10752979 PMID: 10873265

Multisite regional telephone care.

Schwartz F; Genovese L; Devitt K; Gottlieb T

Network Telephone Care Program, Bronx Veterans Affairs Medical Center, Bronx, NY 10468, USA.

Nursing clinics of North America (UNITED STATES) Jun 2000, 35 (2) p527-39, ISSN 0029-6465 Journal Code: 0042033

Document type: Journal Article

Languages: ENGLISH Main Citation Owner: NLM Record type: Completed

... made. The RN records the patient's concern and intervention directly into the patient's medical record , which is transmitted to the primary care provider in real time.

13/3,K/10 (Item 5 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

(c) format only 2005 The Dialog Corp. All rts. reserv.

10010685 PMID: 8130466

An electronic medical record that helps care for patients with HIV infection.

Safran C; Rind D M; Davis R M; Currier J; Ives D; Sands D Z; Slack W V; Makadon H; Cotton D

Department of Medicine, Beth Israel Hospital, Boston, MA.

Proceedings / the ... Annual Symposium on Computer Application sic in Medical Care. Symposium on Computer Applications in Medical Care (UNITED STATES) 1993, p224-8, ISSN 0195-4210 Journal Code: 8113685
Document type: Clinical Trial; Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

... the intervention group (an admission rate of 0.7) compared with 104 admissions for 54 patients in the **control** group (an **admission** rate of 0.8) (p = NS). There were 8 deaths in the intervention group (5...

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Set
       Items
               Description
        84938 MEDICAL()INFORMATION()SYSTEM OR MIS OR ELECTRONIC()MEDICAL-
S1
             () RECORD? ? OR EMR OR (HEALTH OR MEDICAL) () (SYSTEM OR RECORD -
             OR DATABASE OR DATABANK OR DATA() (BASE OR BANK))
S2
      4824166 PATIENT? ? OR OUTPATIENT? ? OR CLIENT? ? OR PERSONAL OR IN-
             DIVIDUAL OR SUBJECT? ?
              MEDICAL OR HEALTH OR HEALTHCARE OR HEALTH() CARE OR PHYSICAL
S3
     3495444
                S3(W) (RECORD? ? OR FILE? ? OR HISTORY OR INFORMATION OR DA-
S4
        73387
             TA OR PROFILE? ? OR REPORT? ? OR BACKGROUND )
     10030627 CONTROL? OR SELECT? OR ALLOW? OR PERMIT? OR LIMIT? OR REST-
S5
             RICT? OR BLOCK? OR PREVENT? OR EXCLUSIVE OR CUSTOMI?
                S2 (2W) S5
        53376
S6
          190
                S6(S),S1
S7
           50
                S7 NOT PY>2000
S8
           47
                RD (unique items)
S9
S10
     7397404
                ACCESS OR PERMISSION OR ADMISSION OR ADMIT? OR ENTRANCE OR
            ENTRY OR VIEW? OR AUTHORITY
           12
               S7(3W)S10
S12
           12
                S11(S)S1
S13
           12
              RD (unique items)
S14
           6
              S13 NOT PY>2000
S15
          14
               S7 (5W) S10
S16
        1158
               S2(2W)S5(3W)S10
S17
           29
               S16(10N)S4
           28
S18
                RD (unique items)
S19
           9
                S18 NOT PY>2000
            5
S20
               S19 NOT S14
? show files
File 20:Dialog Global Reporter 1997-2005/Jan 21
         (c) 2005 The Dialog Corp.
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20/3,K/1

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

10835877 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Montana Hospitals Connect to Americas Doctor.com as Latest Sponsors ${\tt PR}\ {\tt NEWSWIRE}$

May 03, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 550

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... latest medical information, as well as insight into the development of breakthrough treatments. By giving patients access to customized medical information 24 hours a day -- we also provide peace of mind."

AmericasDoctor.com is a medical...

20/3,K/2

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

10441956 (USE FORMAT 7 OR 9 FOR FULLTEXT)

WellMed's Wireless Initiative Puts Health Care in the Hands of Patients PR NEWSWIRE

April 06, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 682

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... personal medical information in an emergency situation."

WellMed's online consumer health management tools, the Personal

Health Manager, allows consumers to access relevant health

information and obtain recommend tips for achieving a healthier lifestyle
through the Internet. Individuals can improve...

20/3,K/3

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

09033243 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Medical facility ads on files to be approved

YOMIURI SHIMBUN/DAILY YOMIURI

January 08, 2000

JOURNAL CODE: FYOM LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 438

... to advertise certain information that has until now been withheld from the public, including whether patients are allowed access to their own medical records .

20/3,K/4

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

06229910 (USE FORMAT 7 OR 9 FOR FULLTEXT)

CHI Testifies on Medical Confidentiality Before House Committee

BUSINESS WIRE July 15, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 353

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... institutions throughout the U.S. A multitude of state requirements for the handling of patient health information could disrupt patient care and restrict the development and access to advanced medical technologies.

The full text of CHI's testimony is available on the...

20/3,K/5

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

01983092 (USE FORMAT 7 OR 9 FOR FULLTEXT)

WellMed Partners With MedTouch Internet Health Service; Health Profiling software helps individuals manage personal health risks

BUSINESS WIRE

June 22, 1998 15:6

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 582

(USE FORMAT 7 OR 9 FOR FULLTEXT)

functions seamlessly using Internet, fax and telephone technology for data entry and record access. Personal health records are stored in three separate levels to allow the individual full control over who has access to what parts of their information. The levels include an Emergency Health Data Record for...

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Items
                Description
              MEDICAL() INFORMATION() SYSTEM OR MIS OR ELECTRONIC() MEDICAL-
S1
        19132
             () RECORD? ? OR EMR OR (HEALTH OR MEDICAL) () (SYSTEM OR RECORD -
             OR DATABASE OR DATABANK OR DATA()(BASE OR BANK))
       833797 PATIENT? ? OR OUTPATIENT? ? OR CLIENT? ? OR PERSONAL OR IN-
S2
             DIVIDUAL OR SUBJECT? ?
s3
       486187
                MEDICAL OR HEALTH OR HEALTHCARE OR HEALTH() CARE OR PHYSICAL
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S4
      3318548
             PROFILE? ? OR REPORT? ? OR BACKGROUND
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             RICT? OR BLOCK? OR PREVENT? OR EXCLUSIVE OR CUSTOMI?
      2000270 ACCESS OR PERMISSION OR ADMISSION OR ADMIT? OR ENTRANCE OR
S6
             ENTRY OR VIEW? OR AUTHORITY
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S7
              ? OR AREA? ?
        44585
                S2(2N)S5
S8
      8321379
              S6 OR S7
S9
              S8 (5N) S9
S10
         3862
         5516 S3()S4
S11
           32 S10(S)(S11 OR S1)
S12
? show files
File 344: Chinese Patents Abs Aug 1985-2004/May
         (c) 2004 European Patent Office
File 347: JAPIO Nov 1976-2004/Aug (Updated 041203)
         (c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2005/UD, UM & UP=200504
         (c) 2005 Thomson Derwent
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12/TI/1 (Item 1 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

MANAGEMENT METHOD FOR MEDICAL DATA OF PATIENT

12/TI/2 (Item 2 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

IMAGE PROCESSING DEVICE FOR MEDICAL USE, IMAGE PROCESSING PARAMETER CORRECTING METHOD, PROGRAM, AND STORAGE MEDIUM.

12/TI/3 (Item 3 from file: 347)

DIALOG(R) File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

PERSONAL ELECTRONIC HEALTH FILE SYSTEM PROTECTED BY DATA DESTRUCTION OR ILLEGAL READING PREVENTING COUNTERMEASURES

12/TI/4 (Item 4 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

PERSONAL INFORMATION PROTECTING SYSTEM

12/TI/5 (Item 5 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

MIS TRANSISTOR

12/TI/6 (Item 6 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

ANSWER BACK TONE DETECTING METHOD

12/TI/7 (Item 1 from file: 350)

DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

Patient medical record access control method involves sending access authorization message including access rights to-be-granted to health care providers, from patient's personal electronic device to healthcare provider's computer system

12/TI/8 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Patient medical information handling method for use by open source medical record system, involves creating patient-centric electronic medical record that is transported over Internet with patient - controlled access permissions

12/TI/9 (Item 3 from file: 350)

DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

Patient medical record access system, uses patient ID card with

website homepage address and patient code for allowing personnel to access records via internet

12/TI/10 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Processing digital medical data, by generating integrated patient knowledge base accessible by patient from location remote from medical provider, and storing clinical data in integrated patient knowledge base

12/TI/11 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Multilevel medical data sharing system for providing and accessing data in medical context, has multilevel network for storing, accessing and processing integrated knowledge base with derived from controllable and prescribable resource type

12/TI/12 (Item 6 from file: 350)
DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

Controlling interaction with repository of medical-related data, by providing client-specific interface to client for access to integrated knowledge base comprising non-clinical data and patient-specific clinical data from data resources

12/TI/13 (Item 7 from file: 350)
DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

Personal information records access control method in medical information distributing system, involves transmitting requested health information, when access priority data corresponds to access priority level of the information

12/TI/14 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Web-based access control method of client-centric relational database, involves permitting authorized user to access information in each of named client accounts, to perform authorized data function operations

12/TI/15 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Personal information access control method involves decrypting encrypted medical information stored in data storage region using decrypted decoding key stored in recording medium

12/TI/16 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

System for providing virtual health network includes communication unit

which allows health provider and patient to communicate with each other and access medical records database from remote location using virtual health codes

12/TI/17 (Item 11 from file: 350)
DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Patient medical data access management system comprises a centralized or decentralized data record, e.g. a CD-RW disk, with biometric or password controlled access and an expert system for preventing examination duplication

12/TI/18 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Internet based integrated healthcare management system in hospital, lab, has application modules to access, update and share patient related information stored in database

12/TI/19 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Electronic medical records system for hospital, includes software which is executed for providing unlimited access and limited input of patient based information

12/TI/20 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Patient medical information access controlling method involves sending portion of patient medical information to requester based on patient access instructions and received access request

12/TI/21 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Method for context specific remote data access authentication. e.g. for controlling access to patient medical records by ensuring that both doctor and patient must be present to access patient records with their access chip cards

12/TI/22 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Fingerprint authentication method for controlling access to medical records, involves comparing fingerprint image with registered images and forwarding medical record to hospital terminal only if images match

12/TI/23 (Item 17 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Provision of personal health data to a health care provider comprises a

template that enables the consumer to select personal health data items to be shared with a health care provider

12/TI/24 (Item 18 from file: 350)
DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

Computerized system for generating and monitoring an electronic health record for sportsmen/women and athletes, includes a centrally controlled health record database

12/TI/25 (Item 19 from file: 350)
DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Medical system with use of DNA chips as gene diagnostic means for introduction into selected part in subject, applicable in DNA medicine-based clinical investigation e.g. in analysis of DRB1 gene polymorphism

12/TI/26 (Item 20 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Computer based record system for providing medical and biographical records and diagnostic information, uses a patient controlled medical records database and diagnostic program on a shared network linked central computer

12/TI/27 (Item 21 from file: 350)
DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

Medical data communication system has medical data server and client terminal connected through network, in which access to database of server by client terminal is controlled

12/TI/28 (Item 22 from file: 350)
DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

Electronic healthcare management method for providing medical records used by healthcare professionals, comprises formulating customized personal guidance based on symptom information and prestored medical information

12/TI/29 (Item 23 from file: 350)
DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Multifunctional electronic locker system for compatibility-based online transaction, allows user to pay for purchase goods/services, based on frequency of use of electronic locker, using credit card or cash

12/TI/30 (Item 24 from file: 350)
DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Database access control method for medical database device, involves

approving access to designated data based on authenticating access person and data access object

12/TI/31 (Item 25 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Biometric sensing apparatus for verifying identity of individuals, has processor connected to piezoelectric ceramic sensor, that outputs data representing fingerprint pattern

12/TI/32 (Item 26 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Wide area medical examination information sharing system - includes table on which address list of several medical system connected to network for every patient is described

```
Description
Set
        Items
        19132
              MEDICAL()INFORMATION()SYSTEM OR MIS OR ELECTRONIC()MEDICAL-
S1
             () RECORD? ? OR EMR OR (HEALTH OR MEDICAL) () (SYSTEM OR RECORD -
             OR DATABASE OR DATABANK OR DATA() (BASE OR BANK))
       833797 PATIENT? ? OR OUTPATIENT? ? OR CLIENT? ? OR PERSONAL OR IN-
S2
             DIVIDUAL OR SUBJECT? ?
S3
       486187
               MEDICAL OR HEALTH OR HEALTHCARE OR HEALTH() CARE OR PHYSICAL
              RECORD? ? OR FILE? ? OR HISTORY OR INFORMATION OR DATA OR -
S4
      3318548
             PROFILE? ? OR REPORT? ? OR BACKGROUND
              CONTROL? OR SELECT? OR ALLOW? OR PERMIT? OR LIMIT? OR REST-
S5
      9130873
             RICT? OR BLOCK? OR PREVENT? OR EXCLUSIVE OR CUSTOMI?
S6
      2000270
              ACCESS OR PERMISSION OR ADMISSION OR ADMIT? OR ENTRANCE OR
             ENTRY OR VIEW? OR AUTHORITY
      7187022 PORTION? ? OR SECTION? ? OR SEGMENT? ? OR PART? ? OR PIECE?
S7
              ? OR AREA? ?
        44585
                S2(2N)S5
S8
S9
      8321379
                S6 OR S7
S10
         3862
                S8(5N)S9
S11
         5516
                S3()S4
S12
           32
                S10(S)(S11 OR S1)
               S12 NOT PY>2000
S13
           3
? show files
File 344: Chinese Patents Abs Aug 1985-2004/May
         (c) 2004 European Patent Office
File 347: JAPIO Nov 1976-2004/Aug (Updated 041203)
         (c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2005/UD, UM & UP=200504
         (c) 2005 Thomson Derwent
```

13/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

03860181 **Image available**

MIS TRANSISTOR

PUB. NO.: 04-225281 [JP 4225281 A] PUBLISHED: August 14, 1992 (19920814)

INVENTOR(s): FUNAKI MASANORI

APPLICANT(s): VICTOR CO OF JAPAN LTD [000432] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 02-414219 [JP 90414219] FILED: December 26, 1990 (19901226)

INTL CLASS: [5] H01L-029/784

JAPIO CLASS: 42.2 (ELECTRONICS -- Solid State Components)

JAPIO KEYWORD: R097 (ELECTRONIC MATERIALS -- Metal Oxide Semiconductors,

MOS)

JOURNAL: Section: E, Section No. 1298, Vol. 16, No. 574, Pg. 138,

December 14, 1992 (19921214)

ABSTRACT

PURPOSE: To offer a MIS transistor provided with a gate electrode whose impurity concentration is optimum.

CONSTITUTION: A gate electrode 5 for a MIS transistor must meet the following requirements: to increase the conductivity of polysilicon and to reduce its resistance; to form a good contact with an aluminum interconnection; and to control the work function of polysilicon. The respective requirements are shouldered by an upper half 6, a pad part 7 and a lower half 8 at the gate electrode. The impurity concentration of the individual parts is selected individually.

13/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

01834161 **Image available**
ANSWER BACK TONE DETECTING METHOD

PUB. NO.: 61-048261 [JP 61048261 A] PUBLISHED: March 08, 1986 (19860308)

INVENTOR(s): KAKO TAKASHI HAYASAKA TAKASHI

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 59-169755 [JP 84169755] FILED: August 14, 1984 (19840814) INTL CLASS: [4] H04L-027/00; H04M-011/06

JAPIO CLASS: 44.3 (COMMUNICATION -- Telegraphy); 44.4 (COMMUNICATION --

Telephone)

JOURNAL: Section: E, Section No. 420, Vol. 10, No. 205, Pg. 156, July

17, 1986 (19860717)

ABSTRACT

PURPOSE: To decrease mis-detection even in a line having large noise by extracting a single component having correlativity from DC correlation while excluding frequency correlation so as to detect the answer back tone of a prescribed frequency from the result.

CONSTITUTION: The output of a roll-off filter is subject to gain control

by an AGC section 1, the level change due to line fluctuation is compensated and the result is inputted to a complex conjugate difference section 2, where the complex conjugate difference of two timewise different input signals are obtained and its phase difference is obtained. Then a low pass filter section 3 extracts the DC component of a single frequency component. A discriminating section 4 is provided with a circle N1 being a noise region around an origin 0 and a circle N2 providing a hysteresis to the said circle. When the inputted signal enters the noise circle N1 at the initial state, the detecting range of an ABT is a range excluding regions A1, A2 from a circle C1, and when the inputted signal enters the ABT detection range, it is a range at the inside of a circle C2 subtracted with the inside of the noise circle N2 so as to prevent mis—detection at a frequency near noise.

```
(Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
011890861
            **Image available**
WPI Acc No: 1998-307771/199827
XRPX Acc No: N98-241939
 Wide area medical examination information sharing system - includes table
  on which address list of several medical system connected to network for
  every patient is described
Patent Assignee: HITACHI LTD (HITA )
Number of Countries: 001 Number of Patents: 001
Patent Family:
            Kind
Patent No
                    Date
                            Applicat No
                                           Kind
                                                           Week
                                                  Date
JP 10111897
            A 19980428 JP 96265745
                                           A
                                                19961007 199827 B
Priority Applications (No Type Date): JP 96265745 A 19961007
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
JP 10111897 A 7 G06F-019/00
Abstract (Basic): JP 10111897 A
        The system includes a number of communication terminal equipments
    which are installed at number of medical system. Several databases
   which are coupled with communication network (103) are shared between
   medical systems. Thus, information is exchanged between the equipments.
   A table is provided, in which address list of several medical systems
    connected to the network for every patient, is described.
        A key for encipherment, is assigned for each patient . An access
    control point setting file is provided with a key which is used for
    interactive authentication process of each medical
                                                         system . An
    attribute information is added to medical examination information of
    the patient of each medical
                                 system . Based on the access
    control-point-setting file, a patient's medical
                                                      information is
```

G09C-001/00

International Patent Class (Additional): G06F-017/30; G06F-017/60;

Title Terms: WIDE; AREA; MEDICAL; EXAMINATION; INFORMATION; SHARE; SYSTEM; TABLE; ADDRESS; LIST; MEDICAL; SYSTEM; CONNECT; NETWORK; PATIENT;

exchanged safely.

network safely.
Dwg.1/6

Derwent Class: P85; T01

International Patent Class (Main): G06F-019/00

DESCRIBE

JMB Date: 21-Jan-05

ADVANTAGE - Secures patient's privacy. Links patient's data to

Set	Items	Description
S1	116911	MEDICAL()INFORMATION()SYSTEM OR MIS OR ELECTRONIC()MEDICAL- RECORD? ? OR EMR OR (HEALTH OR MEDICAL)()(SYSTEM OR RECORD -
	, ,	DATABASE OR DATABANK OR DATA() (BASE OR BANK))
S2	754751	PATIENT? ? OR OUTPATIENT? ? OR CLIENT? ? OR PERSONAL OR IN-
	DI	VIDUAL OR SUBJECT? ?
s3	462190	MEDICAL OR HEALTH OR HEALTHCARE OR HEALTH() CARE OR PHYSICAL
S4	2204505	RECORD? ? OR FILE? ? OR HISTORY OR INFORMATION OR DATA OR -
	PRO	OFILE? ? OR REPORT? ? OR BACKGROUND
S5	12567	S3()S4
S6	50890	S2(2W)(CONTROL? OR SELECT? OR ALLOW? OR PERMIT? OR LIMIT? -
	OR	RESTRICT? OR BLOCK? OR PREVENT? OR EXCLUSIVE OR CUSTOMI?)
s7	994760	ACCESS OR PERMISSION OR ADMISSION OR ADMIT? OR ENTRANCE OR
	EN'	TRY OR VIEW? OR AUTHORITY
S8	1391	S6(3W)S7
S9	76	S8(S)(S1 OR S5)
S10	15	S9 NOT PY>2000
? sho	w files	
File	348: EUROPE	AN PATENTS 1978-2005/Jan W02
	(c) 20	05 European Patent Office
File		LLTEXT 1979-2002/UB=20050113,UT=20050106
	(c) 20	05 WIPO/Univentio

```
(Item 1 from file: 348)
 10/3, K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00306062
Digital data processing system.
Digitales Datenverarbeitungssystem.
Systeme du traitement de donnees numeriques.
PATENT ASSIGNEE:
  DATA GENERAL CORPORATION, (410940), Route 9, Westboro Massachusetts 01581
    , (US), (applicant designated states: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE)
INVENTOR:
  Bratt, Richard Glenn, 9 Brook Trail Road, Wayland Massachusetts 01778,
    (US)
  Clancy, Gerald F., 13069 Jaccaranda Center, Saratoga California 95070,
  Gavrin, Edward S., Beaver Pond Road RFD 4, Lincoln Massachusetts 01773,
  Gruner, Ronald Hans, 112 Dublin Wood Drive, Cary North Carolina 27514,
  Mundie, Craig James, 136 Castlewood Drive, Cary North Carolina, (US)
  Schleimer, Stephen I., 1208 Ellen Place, Chapel Hill North Carolina 27514
    , (US)
  Wallach, Steven J., 12436 Green Meadow Lane, Saratoga California 95070,
    (US)
LEGAL REPRESENTATIVE:
  Robson, Aidan John et al (69471), Reddie & Grose 16 Theobalds Road,
    London WC1X 8PL, (GB)
PATENT (CC, No, Kind, Date): EP 300516 A2 890125 (Basic)
                              EP 300516 A3
                                             890426
                              EP 300516 B1 931124
                              EP 88200921 820521;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 266413 810522; US 266539 810522; US 266521
    810522; US 266415 810522; US 266409 810522; US 266424 810522; US 266421
    810522; US 266404 810522; US 266414 810522; US 266532 810522; US 266403
    810522; US 266408 810522; US 266401 810522; US 266524 810522
DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 67556 (EP 823025960)
INTERNATIONAL PATENT CLASS: G06F-009/46; G06F-012/14;
ABSTRACT WORD COUNT: 122
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
               (English)
      CLAIMS B
                           EPBBF1
                                      1018
      CLAIMS B
                                       868
                (German)
                           EPBBF1
      CLAIMS B
                 (French)
                           EPBBF1
                                      1115
      SPEC B
                (English)
                           EPBBF1
                                    154256
Total word count - document A
Total word count - document B
                                    157257
Total word count - documents A + B 157257
... SPECIFICATION loaded into S-Interpret Table (SITT) 11012, which is
  represented in Fig. 110 as containing S -Interpreters 1 to N. Each SIT
  contains one or more sequences of micro-code; each sequence of...Frame (O
  ) fields, and a Length field. As discussed with reference to string
  transfers, a physical descriptor length field, as in a logical
```

JMB Date: 21-Jan-05

descriptor length field, specify a data item of ...

```
(Item 2 from file: 348)
 10/3, K/2
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00306058
Digital data processing system.
Digitales Datenverarbeitungssystem.
Systeme de traitement de donnees numeriques.
PATENT ASSIGNEE:
  DATA GENERAL CORPORATION, (410940), Route 9, Westboro Massachusetts 01581
    , (US), (applicant designated states: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE)
INVENTOR:
  Bachman, Brett L., 214 W. Canton Street Suite 4, Boston Massachusetts
    02116, (US)
  Bernstein, David H., 41 Bay Colony Drive, Ashland Massachusetts 01721,
  Bratt, Richard Glenn, 9 Brook Trail Road, Wayland Massachusetts 01778,
    (US)
  Clancy, Gerald F., 13069 Jaccaranda Center, Saratoga California 95070,
  Gavrin, Edward S., Beaver Pond Road RFD 4, Lincoln Massachusetts 01773,
 Gruner, Ronald Hans, 112 Dublin Wood Drive, Cary North Carolina 27514,
  Jones, Thomas M. Jones, 300 Reade Road, Chapel Hill North Carolina 27514,
  Katz, Lawrence H., 10943 S. Forest Ridge Road, Oregon City Oregon 97045,
  Mundie, Craig James, 136 Castlewood Drive, Cary North Carolina, (US)
  Pilat, John F., 1308 Ravenhurst Drive, Raleigh North Carolina 27609, (US)
  Richmond, Michael S., Fearringtn Post Box 51, Pittsboro North Carolina
    27312, (US)
  Schleimer Stephen I., 1208 Ellen Place, Chapel Hill North Carolina 27514,
  Wallach, Steven J., 12436 Green Meadow Lane, Saratoga California 95070,
 Wallach, Walter, A., Jr., 1336 Medfield Road, Raleigh North Carolina
    27607, (US)
LEGAL REPRESENTATIVE:
  Robson, Aidan John et al (69471), Reddie & Grose 16 Theobalds Road,
    London WC1X 8PL, (GB)
PATENT (CC, No, Kind, Date):
                              EP 290111 A2
                                             881109 (Basic)
                              EP 290111 A3
                                             890503
                              EP 290111 B1
                                             931222
                              EP 88200917 820521;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 266404 810522
DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 67556 (EP 823025960)
INTERNATIONAL PATENT CLASS: G06F-009/30;
ABSTRACT WORD COUNT: 123
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                      Word Count
      CLAIMS B
               (English)
                           EPBBF1
                                       1044
      CLAIMS B
                           EPBBF1
                                        890
                 (German)
      CLAIMS B
                 (French)
                           EPBBF1
                                      1185
                                    154314
      SPEC B
                           EPBBF1
                (English)
Total word count - document A
Total word count - document B
                                    157433
```

Total word count - documents A + B 157433

object numbers; Fig. 416 is a diagram illustrating subject templates, primitive access control list entries, and extended access control list entries; Fig. 421 is a diagram illustrating...24062 first and second inputs, respectively the address index fields and from FLUSHCTR 24066, is controlled by Address Multiplexer Select (ADRMUXS) from FUCTL 20214. Validity Store (VALS) 24068 and Dirty Store... 10/3,K/3 (Item 3 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv. 00306057 Digital data processing system. Digitales Datenverarbeitungssystem. Systeme de traitement de donnees numeriques. PATENT ASSIGNEE: DATA GENERAL CORPORATION, (410940), Route 9, Westboro Massachusetts 01581 , (US), (applicant designated states: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE) **INVENTOR:** Bachman, Brett L., 214 W. Canton Street Suite 4, Boston Massachusetts 02116, (US) Bernstein, David H., 41 Bay Colony Drive, Ashland Massachusetts 01721, Bratt, Richard Glenn, 9 Brook Trail Road, Wayland Massachusetts 01778, (US) Clancy, Gerald F., 13069 Jaccaranda Center, Saratoga California 95070, Gavrin, Edward S., Beaver Pond Road RFD 4, Lincoln Massachusetts 01773, Jones, Thomas M. Jones, 300 Reade Road, Chapel Hill North Carolina 27514, Katz, Lawrence H., 10943 S. Forest Ridge Road, Oregon City Oregon 97045, Mundie, Craig James, 136 Castlewood Drive, Cary North Carolina, (US) Pilat, John F., 1308 Ravenhurst Drive, Raleigh North Carolina 27609, (US) Schleimer, Stephen I., 1208 Ellen Place, Chapel Hill North Carolina 27514 Wallach, Steven J., 12436 Green Meadow Lane, Saratoga California 95070, Wells, Douglas, M., 106 Robin Road, Chapel Hill North Carolina 27514, (US) LEGAL REPRESENTATIVE: Pears, David Ashley et al (34761), REDDIE & GROSE 16 Theobalds Road, London WC1X 8PL, (GB) PATENT (CC, No, Kind, Date): EP 290110 A2 881109 (Basic) EP 290110 A3 890412 APPLICATION (CC, No, Date): EP 88200916 820521; PRIORITY (CC, No, Date): US 266401 810522 DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE RELATED PARENT NUMBER(S) - PN (AN): EP 67556 INTERNATIONAL PATENT CLASS: G06F-012/06; G06F-009/30; ABSTRACT WORD COUNT: 119 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count

... SPECIFICATION a diagram illustrating universal identifiers and active

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1390
      CLAIMS A (English)
                          EPABF1
      SPEC A
                (English) EPABF1
                                    155314
Total word count - document A
                                    156704
Total word count - document B
                                         0
Total word count - documents A + B 156704
...SPECIFICATION 1410's ACL 1412 and if the modes in the ACL Entry 1414 for
  the Subject 1408 allow the kind of access the process wishes ...
  with it an Access Control List (ACL) 10918 containing an ACL Entry (ACLE)
  for each subject having access rights to that object.
    When an object becomes active in CS 10110 (i.e., is...to sixteen bits.
  Operand transfers may cross boundaries within a page but may not cross
  physical page boundaries. As previously described, MIO Bus 10129 and IOM
  Bus 10130 are capable of... Exclusive Or/Exclusive Nor gating (XOR/XNOR)
  23096. XOR/XNOR 23096 also receives enable and selection signal Out
  Mask (OUTMSK) from CPR 23084. RMSK (0-31) and LMSK (0-31) inputs...
 10/3,K/4
              (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00766078
            **Image available**
METHOD, APPARATUS AND SYSTEM FOR PROVIDING HEALTH INFORMATION
PROCEDE, APPAREIL ET SYSTEME POUR FOURNIR DES INFORMATIONS MEDICALES
Patent Applicant/Assignee:
  MEDSTORY COM, 710 West Poplar Avenue, San Mateo, CA 94402, US, US
    (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  RAPPAPORT Alain T, 710 West Poplar Avenue, San Mateo, CA 94402, US, US
    (Residence), FR (Nationality), (Designated only for: US)
  HERTZOG Eyal, Hayetzira Street 3, 52118 Ramat-Gan, IL, IL (Residence), IL
    (Nationality), (Designated only for: US)
Legal Representative:
  MALLIE Michael J, Blakely, Sokoloff, Taylor & Zafman LLP, 7th floor,
    12400 Wilshire Boulevard, Los Angeles, CA 90025, US
Patent and Priority Information (Country, Number, Date):
                        WO 200079454 A1 20001228 (WO 0079454)
  Patent:
  Application:
                        WO 2000US16785 20000616 (PCT/WO US0016785)
  Priority Application: US 99140102 19990618; US 2000591769 20000612
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
  FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
  LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
  TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 17431
Fulltext Availability:
  Detailed Description
Detailed Description
```

... tests, procedures, injections, materials and supplies, etc.

such as gender, age, weight, height, prescription, etc. At block 10 1 7,

information

Other types of infon-nation may include patient medical

the information... ...is generated which contains the information retrieved from the ZeroSearch database. At block 1025, the patient is allowed to access , via the Internet or other methods of communications, the NlyMedstory generated for him. The patient... 10/3,K/5 (Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** AUTOMATED PROFILER SYSTEM FOR PROVIDING MEDICAL INFORMATION TO PATIENTS SYSTEME D'ETABLISSEMENT AUTOMATIQUE DE PROFILS PERMETTANT DE FOURNIR DES INFORMATIONS MEDICALES A DES PATIENTS Patent Applicant/Assignee: CANCERFACTS COM L L C, 1700 Westlake Avenue North, #100, Seattle, WA 98109, US, US (Residence), US (Nationality) Inventor(s): MAHRAN Howard E, 28028 NE 153 Place, Duvall, WA 98019, US, Legal Representative: PISANO Nicola A (et al) (agent), Fish & Neave, 1251 Avenue of the Americas, New York, NY 10020, US, Patent and Priority Information (Country, Number, Date): WO 200055751 A1 20000921 (WO 0055751) Patent: Application: WO 2000US6625 20000314 (PCT/WO US0006625) Priority Application: US 99268122 19990315 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AU CA JP (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Filing Language: English Fulltext Word Count: 16781 Fulltext Availability: Detailed Description Detailed Description AUTOMATED PROFILER SYSTEM FOR PROVIDING INFORMATION TO PATIENTS MEDICAL Field Of The Invention The present invention relates generally to 5 methods and apparatus for collecting medical data , and for providing a patient with customized access to the data. More specifically, the present invention provides a computerized profiler system for building a medical database from medical literature, and automatically generating personalized profiles based on information provided by a patient and medical stored in the medical database . Background Of The Invention

JMB Date: 21-Jan-05

As medical information resources have become

easier to access, the public...

```
10/3,K/6
             (Item 3 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
00741225
METHOD AND APPARATUS FOR COMPUTERIZED SURGERY
PROCEDE ET APPAREIL DE CHIRURGIE INFORMATISEE
Patent Applicant/Assignee:
  DISCURE LTD, Lochamei Galipoli Street 11, 42910 Moshav Avichail, IL, IL
    (Residence), IL (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  STEINBERG Amiram, Lochamei Galipoli Street 11, 42910 Moshav Avichail, IL,
    IL (Residence), IL (Nationality), (Designated only for: US)
Legal Representative:
  COLB Sanford T (et al) (agent), Sanford T. Colb & Co., P.O. Box 2273,
    76122 Rehovot, IL,
Patent and Priority Information (Country, Number, Date):
                        WO 200053077 A2-A3 20000914 (WO 0053077)
  Patent:
                        WO 2000IL137 20000307 (PCT/WO IL00000137)
  Application:
  Priority Application: IL 128861 19990307; IL 128981 19990314
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT (utility model) AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ
  (utility model) CZ DE (utility model) DE DK (utility model) DK DM EE
  (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN
  IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL
  PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TR TT TZ UA UG US UZ
  VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 110122
Fulltext Availability:
  Claims
... WHETHER ADDITIONAL OPERATIVE PROCEDURES REQUIRED IMMEDIATELY
  BASED ON POST-OPERATIVE IMAGE DATA AND CURRENT PATIENT MEDICAL
                                                                   DATA
  AS WELL AS REFERENCE DATA
  /257
  FIGs 41
  A. DOWNLOAD FROM COMPUTER 148 STANDARD FOLLOW...
... PROTOCOL
  B. INITIALLY PERSONALIZE FOLLOW-UP PROTOCOL TAKING
  INTO ACCOUNT INTER ALIA, PATIENT'S MEDICAL
  STORED IN COMPUTER 148, NATURE OF OPERATION AND
  RESULTS OF OPERATION TO PROVIDE PERSONALIZED
  INITIAL...
...STORE ALL DATA ACCUMULATED RELATING TO PATIENT IN
  COMPUTER 148 AND PROVIDE ACCESS THERETO TO
  PATIENT AND PROVIDE LIMITED
                                   ACCESS TO AUTHORIZED
  HEALTH PROFESSIONALS AND RESEARCHERS
  FIG.42
  Α
```

UTILIZE DOWNLOADED OPERATION PLAN FROM OPERATOR...

10/3,K/7 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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Image available

00565087

HEALTH MONITORING AND DIAGNOSTIC DEVICE AND NETWORK-BASED HEALTH ASSESSMENT AND MEDICAL RECORDS MAINTENANCE SYSTEM

DISPOSITIF DE CONTROLE DE L'ETAT DE SANTE ET DE DIAGNOSTIC ET SYSTEME D'EVALUATION DE L'ETAT DE SANTE ET D'ACTUALISATION DE DOSSIERS MEDICAUX CONSTRUIT EN RESEAU

Patent Applicant/Assignee: LIFESTREAM TECHNOLOGIES INC, MAUS Christopher T, CONNOLLY Jackson B, COAD Craig A, COAD Noah M, MOODY James L, NESBITT Kenn A, CLEGG Kenneth D, Inventor(s): MAUS Christopher T, CONNOLLY Jackson B, COAD Craig A, COAD Noah M, MOODY James L, NESBITT Kenn A, CLEGG Kenneth D, Patent and Priority Information (Country, Number, Date): Patent: WO 200028460 A2 20000518 (WO 0028460) WO 99US26521 19991108 (PCT/WO US9926521) Application: Priority Application: US 98107704 19981109; US 99144705 19990720 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 7478

Fulltext Availability:
Detailed Description

Detailed Description

... the meter to external input devices, such as a keyboard or joystick.

Remote Health Report Syste FIG. 2 is a block diagram illustrating a system 100 for remotely producing health reports. The PIN-securable smartcard described above allows multiple patients to use the same meter, and also allows each patient to control access to his or her medical data. The smartcard is typically used as a temporary storage location for one or

several test results. From time to time, each patient is expected to download the medical data contained on his or her smartcard to a health report server 102 for permanent storage. The smartcard is then erased (except for the PIN and...

- ...other security information contained in the secure memory), which frees the memory space for new medical data. The smartcard may also be used to receive new program modules or new versions of...
- ...verify the meter's authenticity, set up a data file for the meter in the health report server, and tell the user how to update the meter software, if necessary. If a...
- ...smartcard, load the smartcard into a computer station, and establish a network connection with the **health report** server. The server can then download the new software (e.g., new version of an...

```
10/3,K/8
             (Item 5 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00472691
TELEMEDICINE
TELEMEDECINE
Patent Applicant/Assignee:
  ABBOTT LABORATORIES,
Inventor(s):
 CAPLE Kimberlee S,
 CUNNINGHAM David S,
 EASON Reginald L,
 GORDON Julian,
 HENNING Timothy P,
  STROUPE Stephen D,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9904043 A1 19990128
                        WO 98US13681 19980630 (PCT/WO US9813681)
  Application:
  Priority Application: US 97892002 19970714
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  CA JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 14264
Fulltext Availability:
  Claims
Claim
... and visual appearance;
  at least one device for electronically inputting said test results and a
 medical profile of said patient into a central processing unit, said
  device being selected from the groupcomputer, and touch screen
  display;
  said medical profile comprising patient data selected from the group
  consisting of a patient's age, sex, height, weight, medical
  current medication, physician,
  spouse, sex partners, parents, and children;
  said central processing unit being selected ...
```

JMB Date: 21-Jan-05

...electronic information selected from the group consisting of chronic

diseases, infectious diseases, environmental diseases, general health information, fertility, nutrition, medical treatment, prescription drugs, over-the-counter drugs medicine, care maps, treatment guidelines ...electronically analyzing said test results; electronically comparing said analysis of said test results with said medical profile and data base; generating a diagnosis and a recommendation selected from the group consisting offrom the group consisting of telephone, facsimile machine, and electronic mail, for transmitting to said patient and permitting said patient to access and retrieve said approved or changed diagnosis and recommendation resulting from said sample collection and... **10/3**,K/9 (Item 6 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00456834 A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY COMMUNICATION SYSTEME PROCEDE ET ARTICLE CONCU POUR LES COMMUNICATIONS TELEPHONIQUES PAR RESEAU COMMUTE Patent Applicant/Assignee: MCI WORLDCOM INC, Inventor(s): ZEY David A. Patent and Priority Information (Country, Number, Date): WO 9847298 A2 19981022 Patent: WO 98US7927 19980415 (PCT/WO US9807927) Application: Priority Application: US 97835789 19970415; US 97834320 19970415 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 156638 Fulltext Availability: Detailed Description Detailed Description ... 1. List Management 12. Global Message Handling D. Message Center 1. Storage Requirements E. PC Client Capabilities 1. User Interface 2. Security

JMB Date: 21-Jan-05

F. Order Entry...and common schemas should be employed.

3. Message Retrieval4. Message Manipulation

18. Logical application views of data are insulated from physical data

operations such as relocation of files, reloading of databases, or 40 0'0 reformatting of data stores...QOS for legacy applications, congestion management and user-selectable QOS.

- I 1. Universal Access: The **physical** network model does not prevent access to ...2222 provides user access and update capabilities. This is only a logical portrayal, not a **physical** entity.
- b) Partitions

In general, Data is stored at many locations simultaneously. A particular piece...master. In severe cases, operator intervention may be required to reload an entire database or selected subsets.

The dbClient 2234 offers the following interface operations.

Attach by an authorized application to...

10/3,K/10 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00432616

A COMMUNICATION SYSTEM ARCHITECTURE

SYSTEME, PROCEDE ET PRODUIT MANUFACTURE POUR L'ARCHITECTURE D'UN SYSTEME DE COMMUNICATION

Patent Applicant/Assignee: MCI COMMUNICATIONS CORPORATION, ELLIOTT Isaac K, STEELE Rick D, GALVIN Thomas J, LAFRENIERE Lawrence L, KRISHNASWAMY Sridhar, FORGY Glen A, REYNOLDS Tim E, SOLBRIG Erin M, CERF Vinton, GROSS Phil, DUGAN Andrew J, SIMS William A, HOLMES Allen, SMITH Robert S II, KELLY Patrick J III, GOTTLIEB Louis G, COLLIER Matthew T, WILLE Andrew N, RINDE Joseph, LITZENBERGER Paul D, TURNER Don A, WALTERS John J, EASTEP Guido M, MARSHALL David D, PRICE Ricky A, SALEH Bilal A, Inventor(s): ELLIOTT Isaac K, STEELE Rick D,

```
GALVIN Thomas J,
 LAFRENIERE Lawrence L,
 KRISHNASWAMY Sridhar,
 FORGY Glen A,
 REYNOLDS Tim E,
 SOLBRIG Erin M,
 CERF Vinton,
 GROSS Phil,
 DUGAN Andrew J,
 SIMS William A,
 HOLMES Allen,
 SMITH Robert S II,
 KELLY Patrick J III,
 GOTTLIEB Louis G,
 COLLIER Matthew T,
 WILLE Andrew N,
 RINDE Joseph,
 LITZENBERGER Paul D,
 TURNER Don A.
 WALTERS John J.
 EASTEP Guido M.
 MARSHALL David D.
 PRICE Ricky A,
 SALEH Bilal A,
Patent and Priority Information (Country, Number, Date):
                  WO 9823080 A2 19980528
 Application:
                  WO 97US21174 19971114 (PCT/WO US9721174)
 Priority Application: US 96751203 19961118; US 96751668 19961118; US
   96752271 19961118; US 96758734 19961118; US 96751209 19961118; US
   96751661 19961118; US 96752236 19961118; US 96752487 19961118; US
   96752269 19961118; US 96751923 19961118; US 96751658 19961118; US
   96752552 19961118; US 96751933 19961118; US 96751663 19961118; US
   96746899 19961118; US 96751915 19961118; US 96752400 19961118; US
   96751922 19961118; US 96751961 19961118
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
 IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
 PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS MW
 SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE
 IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 168195
Fulltext Availability:
 Detailed Description
Detailed Description
 3
 ). Data management Overview
 76 4. Logical Description
 ...... 78 5. Physical Description
```

```
..... 83 6. Technology Selection
 ..... 84 7. Implementations
 ..... 85 8. Security
 ...... 85 9. Meta-Data...THE INTERNET
 1, THE COMPOSITION OF THE INTERNET
 The Internet is a method of interconnecting physical networks and a set
 of conventions for using networks that allow the computers they reach...
 to an entire class of networks. An "internet" (lowercase "i") is any
 collection of separate physical networks, interconnected by a common protocol, to form a single logical network, whereas the "Internet...
...worldwide collection of interconnected networks that uses Internet
 Protocol to link the large number of physical networks into a single
 logical network.
 29
 . PROTOCOLSTANDARDS
 A. Internet Protocols
 Protocols govern the behavior...basic switching services under the
 control of the Intelligent Services Network (ISN) 4.
  . Network Control System/Data Access Point (NCS/DAP)
 The NCS/DAP 3 is an integral component of the MCI Intelligent...
10/3,K/11
             (Item 8 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00423322
         **Image available**
ELECTRONIC MEDICAL RECORDS SYSTEM
SYSTEME ELECTRONIQUE DE FICHIERS MEDICAUX
Patent Applicant/Assignee:
 AZRON INCORPORATED,
Inventor(s):
 EVANS Jae A,
Patent and Priority Information (Country, Number, Date):
 Patent:
                      WO 9813783 A1 19980402
                      WO 97US17554 19970929 (PCT/WO US9717554)
 Application:
 Priority Application: US 96721182 19960927
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
 IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
 PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH KE LS MW SD
 SZ UG ZW AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
 CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 10883
Fulltext Availability:
 Detailed Description
Detailed Description
... of electronic data permits instant, sophisticated analysis of a
 patient's clinical data. Thus, the EMR system can create graphs of a
 patient's vital signs and lab results or the...
```

...sort, and analyze patient data to identify relationships among the data considered. In addition, the EMR system provides flexibility in the creation and maintenance of patient data repositories. Thus, the present ...the present invention ensures patient confidentiality through the use of a tiered password system. The EMR system provides several levels of security for access to patient data. For example, a system...

...may have access to only those patient records within their immediate care. In addition, a patient may request restricted access to their data by only certain personnel. Thus, in contrast to physical , the EMR system provides superior protection of patient data.

In addition, the present invention is useful in...

(Item 9 from file: 349) **10/**3,K/12 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00412376 **Image available** COMPUTERIZED MEDICAL DIAGNOSTIC AND TREATMENT ADVICE SYSTEM INCLUDING NETWORK ACCESS SYSTEME DE CONSEIL MEDICAL INFORMATISE POUR DIAGNOSTIC ET TRAITEMENT, COMPRENANT UN ACCES A UN RESEAU Patent Applicant/Assignee: ILIFF Edwin C, Inventor(s): ILIFF Edwin C, Patent and Priority Information (Country, Number, Date): Patent: WO 9802837 A1 19980122 Application: WO 97US12162 19970711 (PCT/WO US9712162) Priority Application: US 9621614 19960712; US 9621615 19960712 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 45072 Fulltext Availability: Detailed Description

Detailed Description

... sponsoring agency, hospital or other organization. The patient is allowed to reregister as a new patient , however - to permit access to the needed information . The. system administrator resolves this type of situation off-line.

If the patient has correctly...

10/3,K/13 (Item 10 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

Date: 21-Jan-05 **JMB**

```
**Image available**
00331279
PRESCRIPTION MANAGEMENT SYSTEM
SYSTEME DE GESTION DES PRESCRIPTIONS
Patent Applicant/Assignee:
  MED-E-SYSTEMS CORPORATION,
Inventor(s):
  MAYAUD Christian,
  EDELSON Jonathan,
·Patent and Priority Information (Country, Number, Date):
                        WO 9613790 A1 19960509
                        WO 95US14118 19951027 (PCT/WO US9514118)
  Application:
  Priority Application: US 94330745 19941028; US 94330939 19941028
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AU BR CA JP MX AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 37045
Fulltext Availability:
  Detailed Description
Detailed Description
... directed control of the flow of their own data, a novel concept in
  medical or health care information systems, can be achieved by
  centrally inputting at the, or a, host computer facility patient...
... given patient-defined, selective access or access based on a need to
  know, or a patient may block access to all data flow, if they wish.
  In emergencies, physicians may be able to override...
               (Item 11 from file: 349)
 10/3,K/14
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00307854
            **Image available**
METHOD FOR GENERATING AND ACCESSING PATIENT SPECIFIC HEALTH INDEX
PROCEDE D'ELABORATION D'UN INDICE DE SANTE SPECIFIQUE D'UN PATIENT ET
    D'ACCES A CE DERNIER
Patent Applicant/Assignee:
  SILVERMAN Sidney I,
Inventor(s):
  SILVERMAN Sidney I,
Patent and Priority Information (Country, Number, Date):
                        WO 9526006 A1 19950928
  Patent:
  Application:
                        WO 95US3491 19950321 (PCT/WO US9503491)
  Priority Application: US 94217205 19940323
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
Fulltext Word Count: 6152
Fulltext Availability:
  Detailed Description
Detailed Description
... also as a starting point or a road map for exploring in more detail
  the medical history records of those areas
  in which the patient had had problems before, especially if they...who is
```

about to conduct an

examination of, or prescribe a treatment for, the particular patient permitted to access more detailed medically related information as a result, such person is enabled to acquire as... 10/3,K/15 (Item 12 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00118206 MEDICAL INSURANCE VERIFICATION AND PROCESSING SYSTEM SYSTEME DE TRAITEMENT ET DE VERIFICATION D'ASSURANCE MEDICALE Patent Applicant/Assignee: PRITCHARD Lawrence E, Inventor(s): PRITCHARD Lawrence E, Patent and Priority Information (Country, Number, Date): WO 8401448 A1 19840412 Patent: Application: WO 83US1480 19830927 (PCT/WO US8301480) Priority Application: US 82982 19820929 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AT BE CH DE DK FI FR GB JP LU NL SE Publication Language: English Fulltext Word Count: 8504 Fulltext Availability: Detailed Description Detailed Description \dots third security level there is stored specific clinical data for the patient including his detailed medical history * The various security levels serve to protect the privacy of the patient by limiting access to personal information to only those parties who require such information and are authorized to...

```
Set
               Description
        Items
              MEDICAL()INFORMATION()SYSTEM OR MIS OR ELECTRONIC()MEDICAL-
S1
        84938
             () RECORD? ? OR EMR OR (HEALTH OR MEDICAL) () (SYSTEM OR RECORD -
             OR DATABASE OR DATABANK OR DATA() (BASE OR BANK))
      4824166 PATIENT? ? OR OUTPATIENT? ? OR CLIENT? ? OR PERSONAL OR IN-
S2
             DIVIDUAL OR SUBJECT? ?
S3
      3495444 MEDICAL OR HEALTH OR HEALTHCARE OR HEALTH() CARE OR PHYSICAL
        73387 S3(W) (RECORD? ? OR FILE? ? OR HISTORY OR INFORMATION OR DA-
S4
             TA OR PROFILE? ? OR REPORT? ? OR BACKGROUND )
     10030627 CONTROL? OR SELECT? OR ALLOW? OR PERMIT? OR LIMIT? OR REST-
S5
             RICT? OR BLOCK? OR PREVENT? OR EXCLUSIVE OR CUSTOMI?
S6
        53376
               S2(2W)S5
               S6(S)S1
S7
          190
               S7 NOT PY>2000
           50
S8
           47
                RD (unique items)
S9
S10
      7397404
              ACCESS OR PERMISSION OR ADMISSION OR ADMIT? OR ENTRANCE OR
             ENTRY OR VIEW? OR AUTHORITY
           12
               S7(3W)S10
S11
S12
           12
                S11(S)S1
S13
           12
                RD (unique items)
                S13 NOT PY>2000
S14
            6
? show files
File 20:Dialog Global Reporter 1997-2005/Jan 21
         (c) 2005 The Dialog Corp.
```

14/3, K/1

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

13981035 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Overlake Hospital Medical Center Launches Internet Access to Medical Records for Physicians

PR NEWSWIRE

November 28, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 479

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... and other patient records. Said Ken Graham, President and CEO, "This system will greatly enhance **patient** care by **allowing** the physician to access patient information much faster. Instead of having to call or visit the hospital to request...

14/3,K/2

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

11701254 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Genome Project Genetic Breakthroughs Highlight Need for Privacy Solutions Provided by Anonymous Data Corporation

BUSINESS WIRE

June 27, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 547

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... anticipation of a medical environment insistent upon medical record integrity and privacy, where the actual patient holds exclusive control of access to his/her most sensitive records. By using biometric technology—computerized scans of fingerprints, facial...

14/3, K/3

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

09719755 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Executive Health Group Forms Partnership With PersonalMD.com; America's Top Executives to Receive Online Services as Part of Physical Exam Program BUSINESS WIRE

February 26, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 461

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... site will establish a personal health record for each patient of Executive Health Group. That individual is then allowed access to his or her personal medical records via fax or the Internet. Once a member...

...documents, including EKGs, lab reports and even handwritten doctor notes directly to a secure, confidential **health** record . Emergency physicians

can then retrieve the information immediately during a medical crisis via Internet or...

14/3,K/4

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

06202508 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Lifestream Approves the Acquisition of Secured Interactive Technologies, Inc. Combines Internet based Medical Records with Personal Medical "SmartCard"

PR NEWSWIRE July 14, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 966

...SITI's Medical Internet Solution, the "Privalink(TM)" System.

Privalink(TM) is an Internet-based medical information system that takes a unique approach for protecting medical information while connecting physicians, pharmacists and consumers by storing a single personal medical record onto an encryption based "Smart Card" personal medical record onto an encryption based "Smart Card" technology. The record is passed from the "Smart Card" to Privalink via an encrypted Internet link. Privalink(TM) meets the legislative goals for medical record privacy as defined by several Senate bills presently under consideration by Congress. One such bill...

... other purposes. This high level privacy is accomplished through the creation of an encrypted personal medical record file that contains only "unidentifiable data". The file is owned and controlled by the individual who controls the "access key," his or her own "Personal Health SmartCard."

14/3,K/5

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

04906459 (USE FORMAT 7 OR 9 FOR FULLTEXT)

MedcomSoft Announces Suite of Internet Solutions for Healthcare CANADIAN CORPORATE NEWS

April 07, 1999

JOURNAL CODE: WCCN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 571

(USE FORMAT 7 OR 9 FOR FULLTEXT)

secure Internet site. Doctors will be able to issue a Personal Identification Number to their patients that will allow them secure global access to their medical records. Patients can provide this PIN to other healthcare providers that may...

14/3, K/6

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

04217575 (USE FORMAT 7 OR 9 FOR FULLTEXT) NEC Introduces New Customer Care Program BUSINESS WIRE

February 03, 1999

♠

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 731

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... switches from single or multiple locations. A new feature of Global Navigator provides supervisors remote client /supervisory applications allowing browser access from distant sites. Global Navigator can be used with the NEAX2400 (5200 Release 2 & higher...

```
Set
        Items
                Description
               MEDICAL() INFORMATION() SYSTEM OR MIS OR ELECTRONIC() MEDICAL-
S1
        71161
             () RECORD? ? OR EMR OR (HEALTH OR MEDICAL) () (SYSTEM OR RECORD -
             OR DATABASE OR DATABANK OR DATA() (BASE OR BANK))
S2
              PATIENT? ? OR OUTPATIENT? ? OR CLIENT? ? OR PERSONAL OR IN-
      3037175
             DIVIDUAL OR SUBJECT? ?
S3
      1687530
               MEDICAL OR HEALTH OR HEALTHCARE OR HEALTH() CARE OR PHYSICAL
                RECORD? ? OR FILE? ? OR HISTORY OR INFORMATION OR DATA OR -
S4
      6560978
             PROFILE? ? OR REPORT? ? OR BACKGROUND
S5
      5284829
              CONTROL? OR SELECT? OR ALLOW? OR PERMIT? OR LIMIT? OR REST-
             RICT? OR BLOCK? OR PREVENT? OR EXCLUSIVE OR CUSTOMI?
S6
      2895925
              ACCESS OR PERMISSION OR ADMISSION OR ADMIT? OR ENTRANCE OR
             ENTRY OR VIEW? OR AUTHORITY
S7
      4651885 PORTION? ? OR SECTION? ? OR SEGMENT? ? OR PART? ? OR PIECE?
              ? OR AREA? ?
S8
        67575
                S3(W)S4
S9
        54156
                S2(2W)S5
S10
         2852
                S9(3N)(S6 OR S7)
                S8 (5N) S10
S11
           34
           30
S12
                RD (unique items)
S13
           20 S12 NOT PY>2000
? show files
File 15:ABI/Inform(R) 1971-2005/Jan 20
         (c) 2005 ProQuest Info&Learning
File 610: Business Wire 1999-2005/Jan 21
         (c) 2005 Business Wire.
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 476: Financial Times Fulltext 1982-2005/Jan 21
         (c) 2005 Financial Times Ltd
File 613:PR Newswire 1999-2005/Jan 21
         (c) 2005 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2005/Jan 20
         (c) 2005 San Jose Mercury News
File 624:McGraw-Hill Publications 1985-2005/Jan 21
         (c) 2005 McGraw-Hill Co. Inc
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13/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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02106663 65404545

Complementary and alternative medicine: An opportunity for reform

Freshley, Carol; Carlson, Kaiser

Frontiers of Health Services Management v17n2 PP: 3-14 Winter 2000

ISSN: 0748-8157 JRNL CODE: FHS

WORD COUNT: 4383

...TEXT: health assessment questionnaires. Their plans include billing services for physicians and a repository for individual **medical records** where the **individual controls** both content and **access**. Some of the best information on CAM we found came right off the Healtheon/MD

13/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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02100715 64953077

Positive identification

Moser, Lee

Health Management Technology v21n12 PP: 22 Dec 2000

ISSN: 1074-4770 JRNL CODE: CIH

WORD COUNT: 607

...TEXT: right at their fingertips."

A Biometric System

The system uses electronic finger images to identify **patients** and to **allow access** to the patients' **medical records**. Finger images are converted into mathematical algorithms, which are then stored and associated with individual...

13/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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02025513 53519150

Failing health

Fattah, Hassan

Brandweek v41n17 PP: 84-88 Apr 24, 2000

ISSN: 1064-4318 JRNL CODE: IADW

WORD COUNT: 1745

...TEXT: The merger offers substantial synergy for all of us." The combined company will target doctor-patient communication, allowing people to access their medical records and make doctor's appointments online. It will also provide physicians new tools to connect...

13/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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01819888 04-70879

Legal reporter

Anderson, Teresa

Security Management v43n5 PP: 95-100 May 1999

ISSN: 0145-9406 JRNL CODE: SEM

WORD COUNT: 2902

...TEXT: organizations ensure the privacy of patient information while maintaining accuracy. The bills also require that patients be allowed prompt access to their own health information. S. 6 has thirty-one cosponsors and has been referred to the Senate Health, Education...

13/3,K/5 (Item 5 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

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01638607 02-89596

Mandatory HIV testing: An Orwellian proposition

Lagitch, Kellie E

St. John's Law Review v72nl PP: 103-139 Winter 1998

ISSN: 0036-2905 JRNL CODE: SJLR

WORD COUNT: 16090

...TEXT: noted that the right was necessarily limited in scope stating that "the right of an individual to control access to her or his medical history is not absolute ... public health or other public concerns may support access to facts an...

13/3,K/6 (Item 6 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01410779 00061766

Technology extends managed care pharmacies' opportunities, but threatens confidentiality

Scott, Miriam Basch

Employee Benefit Plan Review v51n10 PP: 14-18 Apr 1997

ISSN: 0013-6808 JRNL CODE: EBP

WORD COUNT: 1487

- ... TEXT: policy includes the following provisions:
- * Adopt a national standard to maintain privacy of personally identifiable patient health information .
- * Allow for patient access to the information.
- * Disclose to the patient all parties who will have access to the...

13/3,K/7 (Item 7 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01389213 00-40200

Achieving effective medical information security: Understanding the culture Stetson, Douglas ${\tt M}$

American Society for Information Science. Bulletin v23n3 PP: 17-21 Feb/Mar 1997

ISSN: 0095-4403 JRNL CODE: BAS

WORD COUNT: 2791

...TEXT: for this responsibility. Primary care givers will request and patients will grant primary access to **medical records** subject to specific, **patient** -originated **restrictions**. **Access** will terminate on a date certain and will be for specific purposes (e.g., to...

13/3,K/8 (Item 8 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

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01325070 99-74466

Drafting a sound physician employment agreement

Stewart, Ellen E

Healthcare Financial Management v50n11 PP: 84-87 Nov 1996

ISSN: 0735-0732 JRNL CODE: HFM

WORD COUNT: 1632

...TEXT: medical record is generally the property of the group practice, although most states require that **patients** be **allowed access** to their **medical records**. The employment agreement also should specify the circumstances under which medical record information may be...

13/3,K/9 (Item 9 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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01316771 99-66167

Business-friendly bills--at last!

Sunoo, Brenda Paik

Personnel Journal v75n10 PP: 76-83 Oct 1996

ISSN: 0031-5745 JRNL CODE: PEJ

WORD COUNT: 3512

...TEXT: share and pass records freely among themselves.

But privacy advocates say the provision will weaken patients 'control over access to their medical information and may allow prospective employers to discriminate based on medical liabilities.

Mental health parity excluded...

13/3,K/10 (Item 10 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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00975907 96-25300

Coping with patient privacy

Benzing, Lynn; MacKelvie, Charles F

Pharmaceutical Executive v14n11 PP: 63-74 Nov 1994

ISSN: 0279-6570 JRNL CODE: PHX

WORD COUNT: 3785

 $\dots TEXT\colon$ to health care data for legitimate health purposes and claims processing.

* The disclosure of personal medical information without the knowledge and permission of the patient must be prevented.

Both the Hippocratic oath and the American Medical Association's principles of medical ethics require...

13/3,K/11 (Item 11 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

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00946023 95-95415

Get carded with confidence

Clarke, Barry

Security Management v38n11 PP: 78-84 Nov 1994

ISSN: 0145-9406 JRNL CODE: SEM

WORD COUNT: 3285

...TEXT: information via a compatible card reader. The same card could be used to identify a patient and allow a hospital to access complete medical records via an on-line database.

The key to selecting the card technology that is the...

13/3,K/12 (Item 1 from file: 610)

DIALOG(R) File 610: Business Wire

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00432923 20001222357B1063 (USE FORMAT 7 FOR FULLTEXT)

Gardner, Carton & Douglas HIPAA Task Force Begins Detailed Legal Review of Newly Released HIPAA Rules

Business Wire

Friday, December 22, 2000 12:20 EST

JOURNAL CODE: BUSINESS WIRE, COMTEX LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 701

...the employer will need specific authorization from the employee.

The new privacy regulations cover several areas :

-- Individual control of medical information, including advanced consent for most disclosures, the right to see a copy of medical records...

13/3,K/13 (Item 2 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2005 Business Wire. All rts. reserv.

00200434 20000223054B6087 (USE FORMAT 7 FOR FULLTEXT)

Executive Health Group Forms Partnership With PersonalMD.com; America's Top Executives to Receive Online Services as Part of Physical Exam Program

Business Wire

Wednesday, February 23, 2000 10:41 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

Dialog Search ECI 3600

WORD COUNT: 453

...site will establish a personal health record for each patient of Executive Health Group. That individual then allowed access to his or her personal medical records via fax or the Internet. Once a member enters information into the easy-to-follow...

13/3,K/14 (Item 3 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2005 Business Wire. All rts. reserv.

00075426 19990715196B0432 (USE FORMAT 7 FOR FULLTEXT)

CHI Testifies on Medical Confidentiality Before House Committee

Business Wire

Thursday, July 15, 1999 16:41 EDT JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 345

...institutions throughout the U.S. A multitude of state requirements for the handling of patient health information could disrupt patient care and restrict the development and access to advanced medical technologies.

The full text of CHI's testimony is available on the...

13/3,K/15 (Item 1 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2005 PR Newswire Association Inc. All rts. reserv.

00391554 20000808LATU122 (USE FORMAT 7 FOR FULLTEXT)

Sunquest Forms New Business Division, Diagnostix.Com; Diagnostic Asp Solution to Streamline Access to Medical Information

PR Newswire

Tuesday, August 8, 2000 18:07 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 753

- ...connectivity that accelerates consultations with specialty physicians.
- -- connectivity to patients to allow physicians to provide patients with selected parts of the their personal health

Web-based alerting based on a growing library of medical rules. When

the earliest indicator ...

13/3,K/16 (Item 2 from file: 613)

DIALOG(R) File 613: PR Newswire

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00325926 20000503CGW034 (USE FORMAT 7 FOR FULLTEXT)

Montana Hospitals Connect to Americasdoctor.Com As Latest Sponsors

Dialog Search ECI 3600

PR Newswire

Wednesday, May 3, 2000 10:27 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 523

...latest medical information, as well as insight into the development of breakthrough treatments. By giving patients access to customized medical

information 24 hours a day -- we also provide peace of mind."

AmericasDoctor.com is a medical...

(Item 3 from file: 613) 13/3,K/17

DIALOG(R) File 613: PR Newswire

(c) 2005 PR Newswire Association Inc. All rts. reserv.

00306851 20000406SFTH068 (USE FORMAT 7 FOR FULLTEXT)

Wellmed's Wireless Initiative Puts Health Care in the Hands of Patients PR Newswire

Thursday, April 6, 2000 08:31 EDT
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 672

...personal medical information in an emergency situation."

WellMed's online consumer health management tools, the Personal

Health

Manager, allows consumers to access relevant health information and obtain

recommend tips for achieving a healthier lifestyle through the Internet. Individuals can improve...

13/3,K/18 (Item 4 from file: 613)

DIALOG(R) File 613: PR Newswire

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00141674 19990714NYW068 (USE FORMAT 7 FOR FULLTEXT)

Lifestream Approves the Acquisition of Secured Interactive Technologies, Inc. Combines Internet based Medical Records with Personal Medical "SmartCard"

PR Newswire

Wednesday, July 14, 1999 11:15 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 982

...exclusive

arrangement for the use of our hardware/software solution that quarantees

privacy of personal medical records allowing access via the patient personal

medical "Smart Card" over the Internet using Microsoft's Internet Explorer

Date: 21-Jan-05 **JMB**

13/3,K/19 (Item 1 from file: 813)

DIALOG(R) File 813: PR Newswire

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0978850

SFTU043

KNOWMED SYSTEMS TO PROVIDE AND DEVELOP COMPUTERIZED PHYSICIAN CHART FOR ONCARE

DATE: July 30, 1996 08:01 EDT WORD COUNT: 753

...computerized physician's record product with extensions for oncology. The application, to be used during patient encounters, will allow physicians to view at a single glance patient health information, input data, and receive treatment and guidelines recommended by OnCare.

The application is the first...

13/3,K/20 (Item 2 from file: 813)

DIALOG(R) File 813: PR Newswire

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0647909 NY012

COMMUNITY MUTUAL RECEIVES INITIAL A.M. BEST RATING

DATE: November 5, 1993 09:17 EST WORD COUNT: 370

...on its "Managed Care Acceleration Project," a system that will allow health care providers immediate access to client medical

profiles allowing for appropriate medical treatment, as well as
providing the client on-line policyholder coverages and...

```
Set
        Items
                Description
        71161
               MEDICAL()INFORMATION()SYSTEM OR MIS OR ELECTRONIC()MEDICAL-
S1
             () RECORD? ? OR EMR OR (HEALTH OR MEDICAL) () (SYSTEM OR RECORD -
             OR DATABASE OR DATABANK OR DATA() (BASE OR BANK))
                PATIENT? ? OR OUTPATIENT? ? OR CLIENT? ? OR PERSONAL OR IN-
S2
      3037175
             DIVIDUAL OR SUBJECT? ?
s3
      1687530
                MEDICAL OR HEALTH OR HEALTHCARE OR HEALTH() CARE OR PHYSICAL
                RECORD? ? OR FILE? ? OR HISTORY OR INFORMATION OR DATA OR -
S4
      6560978
             PROFILE? ? OR REPORT? ? OR BACKGROUND
                CONTROL? OR SELECT? OR ALLOW? OR PERMIT? OR LIMIT? OR REST-
S5
      5284829
             RICT? OR BLOCK? OR PREVENT? OR EXCLUSIVE OR CUSTOMI?
      2895925
               ACCESS OR PERMISSION OR ADMISSION OR ADMIT? OR ENTRANCE OR
S6
             ENTRY OR VIEW? OR AUTHORITY
                PORTION? ? OR SECTION? ? OR SEGMENT? ? OR PART? ? OR PIECE?.
S7
      4651885
              ? OR AREA? ?
        67575
                S3(W)S4
S8
S9
        54156
                S2(2W)S5
         2852
               S9(3N)(S6 OR S7)
S10
S11
           34
                S8 (5N) S10
S12
           30
               RD (unique items)
S13
           20
               S12 NOT PY>2000
S14
         1154
               S9(2W)S6
S15
           6
               S14 (10N) S1
S16
           13
               S14(S)S1
S17
           12
                RD (unique items)
S18
           8
                S17 NOT S13
S19
            1
                S18 NOT PY>2000
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(Item 1 from file: 610) 19/3,K/1

DIALOG(R) File 610: Business Wire

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00309699 20000627179B1060 (USE FORMAT 7 FOR FULLTEXT)

Genome Project Genetic Breakthroughs Highlight Need for Privacy Solutions Provided by Anonymous Data Corporation

Business Wire

Tuesday, June 27, 2000 09:25 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 548

ANYD executives have developed a business model in anticipation of a

environment insistent upon medical record integrity and privacy, where

actual patient holds exclusive control of access to his/her most sensitive

records. By using biometric technology--computerized scans of fingerprints, facial...

Date: 21-Jan-05 JMB